Article 4 summary

Solar storms and something called a coronal mass ejection can apparently erode the lunar surface of the moon. NASA shows computer stimulations that prove this. If a large amount of material is lost this could be an atmospheric loss for planets like Mars, which are unprotected by global magnetic fields.

It would suck if solar storms wiped off the surface of mars. What makes me curious is that if this were to happen would it put the fate of earth in jeopardy as well?